EXHIBIT 6 FILED UNDER SEAL

OfficeMax[®] OM97499 GUARANTEED gregg-ruled **steno**notebook anotadores estenográficos con rayado gregg NESTLE PETCARE Study **FROM** MARCH 2014 TO No. Dictation. Notes. Screenplays. Retention. Guaranteed. Distributed by OfficeMax © 2012 OMX, Inc. or © 2012 OfficeMax North America, Inc. 263 Shuman Blvd. Naperville, IL 60563-1255 USA Made in USA / Fabricado en EE.UU. SKU #20805452 / MFG #OM97499 80 sheets 6 in. X 9 in. 15 x 23 cm Wildwiss der perfe 3.4 KIBBLES 54.183 96.0 25.5 40 2.146 BITS .58.0 001-2014 53.429 87.1 31.5 V24 3 Chuken. 36 TM AMOS 00.9 65.7 TOTAL STANCE 3212 19.7 Tomo Ponners 8 BITS 50 V 48 FUL Handles 10 V 12 15 FAT V Defe 1881 FLAX Cotatos Nace 0.6 Rullullo \$2 V 0.2 pp 5.8) Carrots 16 V Sw lotales 0-1 0/4 Blu Curi 31.5 0.51 Nace pl3 6.0.

CONFIDENTIAL

A du (cars)	4.9	KIBBLE 30.07	98.2, 40-18
(2) de (caro)	26.9		1.8
002-2014	84.5	VIII I	
Curcher.	28		
CM (TM	33 345	BITS 0.5	
FM	10	18.4	
Peas		673	13
FAT	11	FUA	t3 69 50
		Telestat fee	Me 10 13
FUX	0.5	ppen	3
Potator Total Stank	8 15	Deg Me	5
Alfalfa	0.5	an July	I
		a1a-	1
bu hills	1	Weed Seeds	T
Gludy	T	FNO	15
		Cacy	0,5
Necl	0.72	Nac 0,6	
			37.6
			F
			PM 30 17 FM 20 27
		Nace 4.0	V

Lunger Asher Propo		KMYSUS	27.188	92.4
(3)		DK BIB	2.250	7.6
003-2014	*			
5	~ 16			
EM	122			
F1513	> 22			18.9
Barly	V 15		· ·	
Tota ZW Steel	V 11 ·			
Stal	(0			
		13147		
NAU	0.7	Fud	10045	62
		lea Shot	10 0	13 Pfiles
		Bill Dely se		
pp s 6.0		Ren Bred		
		(D)	121	
	•	lan	21	
		Jeglin	۲.0	
		COTC	0.2	
		Cally	T	

				30-15
lugues.	3.3	Kissus	23.046	93.6
(4)	15.9	pour Bits	1.748	7.0
604-2014	3.3 15.9 (5.9 85.1	1)/400/2(1)	24. 794	H-V-TX
For	V 18 19			
For Colon	V 16			
FM	· 32			
endoni Dalah	V 28			
Er Bary	\ 6			45
gashaad.				
Far	1716	BITS		
		Flax	52 5	
Stant		Stant	tolk la	bother Tenfor
		Delphe	海 户	on one
		rom	3	
		Vegloren		
		aya	0.2	
Nach	0.7	0/4	0-1	
		FAT	16	
P 6.0	4			
		Nace 3.8	\	
			V	
	The second second		\ \	

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 7 of 81 PageID #: 7 32-17 KINSLE 26. 469 91.5 OK BITS 8.5 2.450 28,519 5.1 28 chelen 28 PBPM 233 24.0 Cr Gul 12 Oats 5 8 Stay FUZ X 17 FM 0.7 Cann Nacl 0.7 Rubulo Duce 0.7 Nace 40

95,5 Kebbh 27, 253 4,5 DR BAS 1.283 ~20 CHICLE ~22番 CM 24-Cr Min ~ 15B CV Aprily V/0 Vez Pomais 168 1 8 po Total Stanie Delyse DK BHO 5) NU FLAX Total Fu Tastal d-Gia AN 5.0 Reuthills FAT 15 pr 5.0 Totala- 0.61

	13.3	K. Wh 22.598	93.8
(1)	52.3	DIC BA> 1.494	
607-2014	3.3 52.3 30.9 86.4	1,119	
Chek	21		
CM	32		
Tota Starce	. 10		
PERO	8		
Total Fer	14	3	
Vez Pormie	7		
0			
Cr. Linseed	2	DK Bits	
Del M.	2	0.3	
		63. 6 22.9 Flaz	57 -4.1
		22 9 Flax 6	in the fall
		FA	16
Total	0,7		
Totale.		sie se 82	
		G10 2	
		PMM 2	1
		Ren Sullo 1	\(\)

K. Hu 24.894 95.7 008-2014 DKAN 1.112 4.3 V 32 Chich V 28 CM Pero Folia 6 Total Store VITE DK GAS 15 14 Tobel Ful VFUZ 53 V Delpe Parton Viglom Nace 2 FUX 2 2 8 0.6 Nace 0.58

CONFIDENTIAL

		Kelle	29.280	0(1
(9)		DK Bits	1.180	3.9
(005-2019)		().	1.10	
k.				
chil	35			
CM	24			
Stank Per Tilu	16			
pen 7. Tim	12/2			
FAT	17度	* 7		
		DKA	143	
FLAX	1			
negre	1			
Plax ndyse Vez Come	2			
Nace	0.6			

20/12 Kibble 20.741 96.1 2.1 Du ply 1.0x2 3.9 2010-2004 Chich 90 Stare 12 Per John Dey se 6.2 Pullules DK BITS 0.2 Dral T Kee T Nace 0.6 FLAR 1312 Pas file Total Hue Total For 85 14V Repl 2V Coyca Total Total for Reufords 0.2

CONFIDENTIAL

DRY LIGHT KINYSW 10.483 Dorch Kibble 14.878 54.7 011-2014 Fishtemaken? FM V24 CM Cy Shi 1 15 SBOM 18 Cr Budg 144 22 54.8 27.6 Cr 02/3 Est Sugfore l'orbat 0.5 0.5 Calls 0,6 Est 0,6 pr 5,6

CONFIDENTIAL

	2.0	LT KIBBUB	13.645	51.0
(12)	41.4	on icrosus		7-1
012-2014	84.5	W. V //	26.714	
cheb-	~ 28			
cheb-	\ 20			
ar Rui	14			
Cyllic S/SOM	12			
Cr Buly	18			
Soy (Int)	0.2			
Ber Pulp	0.3			
Soy Plat: Ber Prop Vez Pomes	0.1			
Total Fee	V 170			
Nace	0.5			
On Chis	T			
pp 5.8				
				V

	4.0	
	2.9 29.2 50.2	
(13)	50.2	
013-2014	82.3	
Chil + CM	24 200	
Kills .		
Carolin	28 28	
12		
Total Start.	18	3.
1	4	
Feb	(8	
EM	4	
Per Time	3	
Per Time	0.5	
Ne	0,6	
		6

	3 4	
	3.5 28.7 51.5	
(14)	51.5	
014-2014		
Chil ton	3628	3 20
	10	
Cr free	22	
Colney	10	
0	7	
Carly	12	
€		
Fax	18	
Veg form	0.58	
uce	T	
Ver Amer.	T	
1 Course		
Callo	0.1	
		1

			X
			1
ř.		Nace	0.71
Nach	0.6	Ren Bulls Vez Power Nace	- 7
		an Bulls	2
Dely Sk.	0.5	IMM	1
De se	1.5	Stal	10
1000		Pey The	1
Fux	2	Fat	8
			52
Take Stud	15	7 La	~?-
and to	. (/		
Two for	(3		
leafile	5		
CM	28		
Chil-	33		
015-2014	48-6	のんなら 1.34	5-1
(5)	27.1	Kibbh 25.05	
	21	111	

	2.9	Kingsus 23.661 90.0
(16)	378	DK BIN 2.562 10-0
016-2014	40.8	26.223
	iggriedat pos	
Fish	20	
Cr Rin	/8	
EM	20	
Galmed Croats	12 10	
Contract Croats	12/2	
Est	14	
Stant		2.7
		Du Brb 50.0
		VPUR SY VINEY
		Foll 42 leafoury
		Vagre 9
Nace	0.6	Vylour 4
		V Rupulls 2
49		V F00 15
		GiYCa 1
		8 mils /
		Nuce 6,5

91,0 KIPSUS 26.420 3.1 9.0 DKBITY 2.632 20.8 47.6 Chich V 22 13 Cr Buly Vez Peman Total Stal Dely Me Tobect Flow 52 52 Reg De 8 Titul Far pp 4.0 Vylow 3 aga 7 0.4 prose rufe ce of

	2.9	LIGHT KIPPUD	11 end	45.8
(x)	28.4	Dur KILYAD		
018-2014	84.0	With Collection		
FM	21			
. CM	24			
	٦.			
Colony	14			
Cy Buly Cy fue SByon	3			
3370				
Twe Zw	18			
•		Ugor	21	
Say brown Ish	.,5		55.1	
	,5			
Best Pely	1	cm	27 22	
	•	FM		
		For	14	
Ch (1/2		Nei	15	
alect .	,58	Ssun	8	
		Buly	3	
		Unds	3	
		spt pup cu-	0.72	1
		Pup	0-1	X

		Kulle	27.082	97.7
019-2014	29.7	pulsos		23
019-2014	49.8			
Chil	35 3			
Chul	20			
She	15			1
Pen 7h	7			
		OL Ants	-3,-	
Far	16			
Flax	2	Flox	53	
Max Vy Pue Def se		Ent	17	
Defile	2	Dujse	1)	
		Pen 7 Mm	C	
Wool	0.5	Stal	2	
		PHIM	2	
			0,5	
		Ren Plats	2	
		Nace	ol	
		70-		
				1

	0/	KIBBUS 29.6	13 96.1
(20)	3× 30·2 49.4	Birs 1.2	
020-2014	49.4	30.8	
Curclian	. 32	,	
cnfrm	31	A-1-1	
	9	Bus	he al
FM		YFUR	60 58 T star
		She	12 1 Ken for
Fire	V 18	~ Deg se	76
PUX	0.3	~ Prim	5
Total Stank	V 8	V FAT	14
		Que Pulls	1.5
Dely se	0.7	GYC-	1
		Cacry	0-1
are Bulls	01	Nace	0.4
Blusy	0-1		
Nace	0.69		

(1)	3.4	
04-2014	29.9 50 L	
	30.2	
CM	35	
		100000000000000000000000000000000000000
Cr. fem	24	
Er	18	
Cambra (Z)		
Church !!		
4		
(Three)		
Broey Vey Jomes Ca Ciz & Nace		
Culy		
R Nace		
C V		
KCL		
		\ ,
		()

2.7 Kibhh 24.502 96.9 34.7 MCBA 0.910 -3.1 22) ~ 48 ~ 22 Chel V 13# PUX 5\$

FUX 5\$

FUX 5\$

V 3 Rether 14

V 0.2 Port Stil 9

V T

V 0.7 Pely 3

T Cyc 1.5 0.12 Rey Persone Ker Nacl mul For III 0.3

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 25 of 81 PageID #: ` Kibble 28.712 95.8 26.8 DK/3/2 1.262 4.2 54.5 Cheh CM 3230 Total Stal 0 5 DKBAS KUR V 85 Delpe 9 Told a 0.7 8 Bles po 5,2 Gylcon 1 Nucl po 5,0

(417/318 (9.43) 84.0 DK /3473 3.705 (6.0)	
DK /343 3.705 16.0	
7	
1	2
)
11.57	2
0.	
\$3,	8
Bus 91.	3
FUR: 8 6067 & Total Stones 1002 les follo	18 -47
PBP 1X	
ps c.o	X
	Birs 91. FUR: 8 607 X T STG STERRENT X GOFF Len forher Dely pic X G. 5 Very Commune X 0.2 FAT X 11 Noch X 0.4 CM C X 0.1

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 27 of 81 PageID #: ¹ 25 De Kabide 18,277 25 34.4 51.1 429 005 2014 LT KIBBL 14.613 48-9 Chich CM V15 a her SHUM V/2 a Buly ~ 7 P Isolato. 0.1 Vez Pomon 0.2 Bur Pulp Lt kilth 0.2 can W. Total Jav 11 CM FAR 16 Nece 0.6 SAM 12 Cacos a hii 0.1 Oal3 Sp Fort 3 But belo 3 Vy Ou 0.2 Nace 0.5 Culy

CONFIDENTIAL

	.34	W. a. a. a.	21 -19 076	
(21)	25.4	KIRBUD	25.589 92.6	
(26) 626 - 2014	59.1	DATE DIES	2.231 8.0	
000.52011	881			
			[.1	
Curchal	∨ 28		36.4	*
cmltm	V 35	BITS		7 X
		STANCIA	8 lee flow	3
TUTOL STONES	V 12	Day se	88	
Voca Punsco	~ 7	FUR	528 50 X	
FLAX (LINSHORD	1.5	FAT	15 8	
Oup 11	0.3			
		PBPM	1) 🛚 🗶	
		Che Bulls	1.58	
Est	V 14	1		
	,			
		Nace	0.55	
		014	T	
<i>y</i> .		Von Pema		
1). (0			20	
Nace pp 6.0	0.5			
P12 6.0				100
				1
				X

	3.1	
(27)	29.9	
027-2014	51.1	
Coulm	24	
CM	15	
Far		
TW	18	
Stue	, (
Sture	C	
le Til	У	
Necl Bur hulp	0.54	
Ber Rulp	0.5	

		KIBBUS 21.906	86.3
(28)	3.0 25.6	DIEBTS 5.372	19.7
028-2414	57.1,	27.2×	
Lhich	30		
CM	24		
Colui	1 1		
a bin	12		
Cy Oats	\$ 4 6 3		
FM.	•		
	11	**	0.2
FAT	10		34.7
		Du Boh	49.1
AHO		Flax 54	T STANCH 9
		Stor & Park	T STONEH 9 Mafila 6
		Delphe 7	
		Vylon 4	
		For 16	
		Len Duber 2	
Nacl	0.7	for poler 2 Nacl 0.7	
		Nec 4.0	
		70.50	

*********	•••••
Penne & She Befali-	Claims - Premirin Per Fund - NO GRAIN NO. CAM - + Grain FARE-
	No. 194M - + GIAM FASS-
	-FLAX -

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 32 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 33 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 34 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 35 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 36 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 37 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 38 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 39 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 40 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 41 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 42 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 43 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 44 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 45 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 46 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 47 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 48 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 49 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 50 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 51 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 52 of 81 PageID #: 7

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 53 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 54 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 55 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 56 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 57 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 58 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 59 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 60 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 61 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 62 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 63 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 64 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 65 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 66 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 67 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 68 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 69 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 70 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 71 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 72 of 81 PageID #:

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 73 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 74 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 75 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 76 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 77 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 78 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 79 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 80 of 81 PageID #: 8

se: 4:14-cv-00859-RWS Doc. #: 49 Filed: 08/27/14 Page: 81 of 81 PageID #: 8